

Listing of Claims:

1. (Currently Amended) An image sensing device, which communicates with a recording unit that records photographed moving image data, the image sensing device comprising:

~~a recording unit (30) which records moving image data obtained by photographing;~~

5 ~~a designation unit (36) which designates an arbitrary time position in the moving image data recorded in the recording unit;~~

10 ~~a display control photographing control unit (32D) which displays the arbitrary starts photographing of an image on the basis of designation of the time position designated by the designation unit in correspondence with a bar of the moving image data; and~~

15 ~~and an insert unit (32E) which inserts newly photographed image data obtained by photographing by the photographing control unit in the moving image data on the basis of the designated at the arbitrary time position in the moving image data when the arbitrary time position is designated, and stores the obtained moving image data.~~

2. (Original) An image sensing device according to claim 1, wherein the designation unit designates a plurality of arbitrary time positions in the moving image data.

3. (Currently Amended) An image sensing device according to claim 1, wherein the designation unit designates a plurality of arbitrary time positions and a photographing order in the moving image data, and

5 the insert unit inserts each of a plurality of newly photographed image data in the respective designated time positions of the moving image data in accordance with the photographing order designated by the designation unit.
10 the photographing control unit starts photographing of a plurality of images in accordance with the photographing order designated by the designation unit.

Claims 4 and 5 (Canceled).

6. (Currently Amended) An image sensing device according to claim [[1]] 21, wherein ~~the~~ image data obtained by photographing by the new photography of the photographing control unit is either one of moving image data and still image data.

7. (Currently Amended) An image edit method comprising:
~~a designation step of designating an arbitrary time position in moving image data recorded in a recording medium that records~~
photographed moving image data ~~obtained by photographing;~~

5 displaying the designated time position in correspondence
 with a bar of the moving image data; and
 inserting newly photographed image data at the arbitrary
 time position in the moving image data when the arbitrary time
 position is designated.

10 a photographing control step of starting photographing of an
 image on the basis of designation of the time position in the
 designation step; and
 an insert step of inserting image data obtained by
 photographing in the photographing control step in the moving
15 image data on the basis of the designated time position, and
 storing the obtained moving image data.

8. (Currently Amended) An image edit method according to
claim 7, wherein the designation step includes a step of
designating comprises designating a plurality of arbitrary time
positions in the moving image data.

9. (Currently Amended) An image edit method according to
claim 7, wherein the designation step includes a step of
designating comprises designating a plurality of arbitrary time
positions and a photographing order in the moving image data, and
5 the photographing control step includes a step of inserting
comprises inserting each starting photographing of a plurality of

newly photographed image data in the respective designated time positions of the moving image data in accordance with the designated photographing order. images in accordance with the 10 photographing order designated in the designation step.

Claims 10-14 (Canceled).

15. (Currently Amended) A storage medium that records an image edit method, comprising program for controlling an image sensing unit to execute:

5 a designation step of designating an arbitrary time position in moving image data recorded in which is recorded on a recording medium that records photographed moving image data obtained by photographing;

displaying the designated time position in correspondence with a bar of the moving image data; and

10 inserting newly photographed image data at the arbitrary time position in the moving image data when the arbitrary time position is designated.

15 a photographing control step of starting photographing of an image on the basis of designation of the time position in the designation step; and

an insert step of inserting image data obtained by photographing in the photographing control step in the moving

~~image data on the basis of the designated time position, and storing the obtained moving image data.~~

16. (Currently Amended) A storage medium that records an image edit method program according to claim 15, wherein the designation step includes a step of designating comprises designating a plurality of arbitrary time positions in the moving 5 image data.

17. (Currently Amended) A storage medium that records an image edit method program according to claim 15, wherein the designation step includes a step of designating comprises designating a plurality of arbitrary time positions and a 5 photographing order in the moving image data, and

the photographing control step includes a step of starting photographing inserting comprises inserting each of a plurality of newly photographed image data in the respective designated time positions of the moving image data in accordance with the designated photographing order. images in accordance with the 10 photographing order designated in the designation step.

Claim 18 (Canceled).

19. (New) An image sensing device according to claim 1,
further comprising a playback control unit which plays back and
controls the moving image data recorded in the recording unit, and
wherein the designation unit designates the time position
5 with respect to the moving image data played back and controlled
by the playback control unit.

20. (New) An image sensing device according to claim 19,
further comprising a control unit which stops playback control of
the moving image data together with the designation of the time
position.

21. (New) An image sensing device according to claim 1,
further comprising a photographing control unit which shifts to a
new photography based on the designation of the time position by
the designation unit.

22. (New) An image sensing device according to claim 1,
wherein the insert unit inserts newly photographed moving image
data.

23. (New) An image sensing device according to claim 1,
wherein the insert unit inserts newly photographed still image
data.